NORTH ATLANTIC TREATY ORGANIZATION ORGANISATION DU TRAITE DE L'ATLANTIQUE NORD

NATO STANDARDIZATION AGENCY (NSA) AGENCE OTAN DE NORMALISATION (AON) 1110 BRUSSELS

24 May 2002

NSA/0544-PPS/2818

See CNAD AC/310 STANAG distribution

STANAG 2818 PPS (EDITION 2) DEMOLITION MATERIEL: DESIGN, TESTING AND ASSESSMENTS

References:

- a. AC/310-D/180, dated 24 August 2000 (Edition 2)(Ratification Draft)
- b. MAS(ARMY)(71)43 dated 15 January 1971 (Edition 1)
- 1. The enclosed NATO Standardization Agreement which has been ratified by nations as reflected in page (iii) is promulgated herewith.
- 2. The references listed above are to be destroyed in accordance with local document destruction procedures.
- 3. AAP-4 should be amended to reflect the latest status of the STANAG.

ACTION BY NATIONAL STAFFS

4. National staffs are requested to examine page (iii) of the STANAG and, if they have not already done so, advise the Defence Support Division through their national delegation as appropriate of their intention regarding its ratification and implementation.

Jan H ERIKSEN Rear Admiral, NONA Director, NSA

Uscu Beldun

Enclosure:

STANAG 2818 (Edition 2)

STANAG 2818 (Edition 2)

NORTH ATLANTIC TREATY ORGANIZATION (NATO)



NATO STANDARDIZATION AGENCY (NSA)

STANDARDIZATION AGREEMENT (STANAG)

SUBJECT: DEMOLITION MATERIEL: DESIGN, TESTING AND ASSESSMENTS

Promulgated on 24 May 2002

Jan H ERIKSEN Rear Admiral, NONA Director, NSA

NATO/PfP UNCLASSIFIED

STANAG 2818 (Edition 2)

RECORD OF AMENDMENTS

No.	Reference/date of amendment	Date entered	Signature

EXPLANATORY NOTES

AGREEMENT

- 1. This NATO Standardization Agreement (STANAG) is promulgated by the Director, NSA under the authority vested in him by the NATO Military Committee.
- 2. No departure may be made from the agreement without consultation with the tasking authority. Nations may propose changes at any time to the tasking authority where they will be processed in the same manner as the original agreement.
- 3. Ratifying nations have agreed that national orders, manuals and instructions implementing this STANAG will include a reference to the STANAG number for purposes of identification.

DEFINITIONS

- 4. <u>Ratification</u> is "In NATO Standardization, the fulfilment by which a member nation formally accepts, with or without reservation, the content of a Standardization Agreement" (AAP-6).
- 5. <u>Implementation</u> is "In NATO Standardization, the fulfilment by a member nation of its obligations as specified in a Standardization Agreement" (AAP-6).
- 6. Reservation is "In NATO Standardization, the stated qualification by a member nation that describes the part of a Standardization Agreement that it will not implement or will implement only with limitations" (AAP-6).

RATIFICATION, IMPLEMENTATION AND RESERVATIONS

Page (iii) gives the details of ratification and implementation of this agreement. If no details are shown it signifies that the nation has not yet notified the tasking authority of its intentions. Page (iv) (and subsequent) gives details of reservations and proprietary rights that have been stated.

FEEDBACK

8. Any comments concerning this publication should be directed to NATO/NSA - Bvd Leopold III, 1110 Brussels - BE.

STANAG 2818 (Edition 2)

NAVY/ARMY/AIR

NATO STANDARDIZATION AGREEMENT (STANAG)

DEMOLITION MATERIEL: DESIGN, TESTING AND ASSESSMENTS

Annex: National Authorities

Related Documents:

AAP-6	NATO Glossary of Terms and Definitions (English and French).
AECTP-100	Environmental Guidelines for Defence Materiel (covered by STANAG 4370).
AOP-15	Guidance on the Assessment of the Safety and Suitability for Service of non-nuclear Munitions for NATO Armed Forces (covered by STANAG 4297).
AOP-31	Demolition Materiel, Design Principles (covered by this STANAG).
AOP-32	Demolition Materiel, Assessment and Testing for Safety and Suitability for Service (covered by this STANAG).
AOP-38	Glossary of Terms and Definitions Concerning the Safety and Suitability of Munitions, Explosives and Related Products.
ARMP-1	NATO Requirements for Reliability and Maintainability (covered by STANAG 4174).

AIM

- 1. The aim of this agreement is to standardize the following, for new demolition material to be used for NATO armed forces:
 - a. design principles and criteria for safety and suitability for service (AOP-31), and
 - b. methods for testing and assessment of safety and suitability for service (AOP-32).
- 2. The objective is to:
 - a. to ensure appropriately the safety and suitability for service, and
 - b. to standardize design, testing and qualification of the materiel and to avoid duplication of analyses and tests of demolition materiel supplied by another nation or service.

AGREEMENT

3. Participating nations agree to the following:

STANAG 2818 (Edition 2)

- a. Design principles and criteria for safety and suitability for service laid down in AOP-31 will be applied for all new demolition material intended for use by NATO armed forces.
- b. Methods for the testing and assessment of safety and suitability for service laid down in AOP-32 will be applied for all new demolition material intended for use by NATO armed forces.
- c. All relevant information regarding the results of the analyses, testing and assessment of safety and suitability for service, achieved on the basis of this STANAG, will be provided through the National Authority responsible for the qualification of the munition, to other NATO nations upon valid request.
- d. The concerned National Authorities will be responsible for:
 - (1) the application of the design criteria in accordance with AOP-31 to new demolition material;
 - (2) the acceptance for military use based on analyses and testing in accordance with AOP-32;
 - the execution of the mandatory tasks mentioned or referred to in this STANAG and the associated AOPs; and
 - the decision whether to classify a demolition materiel as a "new demolition materiel" in accordance with the definition given under §6 below.
- 4. A list of National Authorities is given at Annex.
- 5. Excluded from this agreement are:
 - a. nuclear munitions and nuclear devices:
 - b. demolition materiel, intended for demolitions other than by means of explosives (e.g., by fire, water or mechanical means);
 - c. improvised explosive devices;
 - d. booby traps; and
 - e. training devices which contain explosive materials.

DEFINITIONS

6. The acronyms, terms and definitions published in AAP-6 and the AOP-38 are applicable. For the purpose of this agreement, the following definition applies:

new demolition materiel (French: nouveau matériel de destruction): A demolition materiel which differs from other demolition materiels accepted for use by a NATO force, in terms of:

- a. design (definition in accordance with its full data package: material specifications, drawings, etc.);
- b. the users' manuals and other user instructions:
- c. the production definition (product processing, tooling, quality assurance);

STANAG 2818 (Edition 2)

- d. acceptance testing;
- e. their specific use or role; or
- f. its life cycle profile and the resulting environmental profile.

GENERAL

- 7. This STANAG and its related AOPs are based on:
 - recent munition technologies such as reduction of vulnerability of munitions (MURAT - IM);
 - b. recently defined environmental loads, in particular in the areas of electricity, threats from armed attack, heating, etc.;
 - c. new test techniques; and
 - d. analysis methods for environmental aspects and the assessment of safety and reliability as described in AOP-15, AECTP-100 and ARMP-1.

DETAILS OF THE AGREEMENT

- 8. Details of the agreement are included in AOP-31 and AOP-32.
 - a. AOP-31

This publication provides principles for the design, characteristics and criteria with regard to safety and suitability for service applicable for demolition materiel. The AOP is intended to specify standard guidelines for design and development of new demolition materiel.

b. AOP-32

This publication gives guidelines for the assessment of the safety and the suitability for service of new demolition material and the related test methods. The AOP is intended to determine and to standardize:

- (1) the procedures for and the execution of the tests and handling of the results of the assessment performed to verify the compliance of the material with the design criteria outlined in AOP-31; and
- (2) methods for the assessment of safety and suitability for service.

STANAG 2818 (Edition 2)

IMPLEMENTATION OF THE AGREEMENT

- 9. This STANAG is considered implemented by a nation when that nation has issues instructions in accordance with this agreement for new demolition material with respect to:
 - a. design principles and criteria;
 - b. prescription of test and assessment methods;
 - c. transmission of data and nationally obtained results.

ANNEX to STANAG 2818 (Edition 2)

NATIONAL AUTHORITIES

This annex gives a list of National Authorities which are nationally responsible for the mandatory activities mentioned or referred to in this STANAG, AOP-31 and AOP-32.

BELGIUM:

CANADA: Director General Ammunition

National Defence Headquarters

101 Colonel By Drive OTTAWA K1A0K2

CZECH REPUBLIC:

DENMARK: Army Materiel Command

Aarsenalvej 55

DK-9800 HJORRING

Navy Materiel Command

Holmen

DK-1433 COPENHAGEN

Air Materiel Command

Postboks 130

DK-3500 VAERLOSE

FRANCE: Direction des Systèmes d'Armes

Service des Programmes d'Armement Terrestre

BP-19

10, Place Georges Clémenceau F 92211 SAINT-CLOUD CEDEX

Laboratoire des Recherches Balistiques et Aérodynamiques

Forêt de Vernon

BP 914

F-27207 VERNON

GERMANY: Bundesamt für Wehrtechnik und Beschaffung

WF I-5

Postfach 7360 D-56057 KOBLENZ

GREECE:

HUNGARY:

ANNEX to STANAG 2818 (Edition 2) ICELAND: ITALY: Comando Del Corpo Technico Dell Esercito Via Nomentana 300 00161 ROMA Marina Militare (Navy) Mariperman Viale San Bartolomeo 396 19138 LA SPEZIA LUXEMBOURG: NETHERLANDS: Royal Naval Materiel Command (DMKM) Frederik-Kazerne Postbus 20702 NL 2500-ES DEN HAAG Royal Neth. Army - National Supply Agency - Ammunition Branch Postbus 3003 NL 3800-DA AMERSFOORT Royal Air Force Materiel Command (DMKLu) Binckhorsthof Postbus 20703 NL 2500-ES DEN HAAG NORWAY: Norwegian Army Material Command Weapon and Ammunition Branch/ROMAN 6.2 OSLO Mil/Loren 0018 OSLO 1 POLAND: PORTUGAL: SPAIN: TURKEY:

UNITED KINGDOM: Ordnance Board G Division

Walnut 3c

MOD Abbey Wood #66 **BRISTOL BS34 8JH**

ANNEX to STANAG 2818 (Edition 2)

UNITED STATES:

Army:

Chairman, US Army Fuze Safety Review Board

Attn: AMSTA-AR-FZ PICATINNY ARSENAL

NJ 07806-5000

Navy and Marine Corps:

Weapon System Explosives Safety Review Board

Naval Ordnance Center, Code N7B

Building 2154

2008 Stump Neck Road

INDIAN HEAD, MD 20640-5070

Air Force:

USAF Non-Nuclear Munitions Safety Board

Attn: AAC/SES

505 N Barrancas Avenue, Suite 303

Eglin Air Force Base FL 32542-6817

	·		

RATIFICATION AND IMPLEMENTATION DETAILS STADE DE RATIFICATION ET DE MISE EN APPLICATION

EDITION:

2

		NATIONAL	IMPLEMENTATION / MISE EN APPLICATION					
N A T - 0	NATIONAL RATIFICATION REFERENCE DE LA RATIFICATION NATIONALE	IMPLEMENTING DOCUMENT NATIONAL DE MISE EN	INTENDED DATE OF IMPLEMENTATION/ DATE PREVUE POUR MISE EN APPLICATION		DATE IMPLEMENTATION WAS ACHIEVED/ DATE REELLE DE MISE EN APPLICATION NAVY ARMY AIR			
N		APPLICATION	NAVY MER	ARMY TERRE	AIR	NAVY MER	ARMY TERRE	AIR
BE	GSP 01/6861 of/du 14.08.01	Not implementing / Ne met pas en application						
CA								
CZ	6/2-37/2001 - 1419 of/du 28.03.01	Not implementing / Ne met pas en application						
DA +	FKO MAM3 204.66-S2818 0008155-033 of/du 23.02.01	STANAG	09.02	09.02	09.02			
FR	Décision 175855 DGA/INSP of/du 17.07.01	STANAG	08.01	08.01	08.01			
GE								
GR								
HU								
IT								
LU								
NL	FAX Message of/du 29.05.00							<u> </u>
NO								
PL								
PO								
SP								
TU								
UK	D/Dstan/12/15/2818 of/du 05.02.01	STANAG	06.02	06.02	06.02			
us	USD (A&T) of/du 29.11.00	STANAG	11.00	11.00			11.00	11.00

^{*} See reservations overleaf/voir réserves au verso

⁺See comments overleaf/Voir commentaires au verso

STANAG 2818 (Edition 2)

RESERVATIONS/RESERVES

NIL/ SANS

COMMENTS/COMMENTAIRES

Denmark It is a prerequisite for the Danish ratification and implementation that this

STANAG is rectified and implemented by FR, GE, UK and US too.

Danemark Pour que le Danemark ratifie et mette en oeuvre le STANAG, il est indispensable

que celui-ci soit rectifié et qu'il soit mis en oeuvre également par la France,

l'Allemagne, le Royaume-Uni et les Etats-Unis.